

PLUS Search
EIC 2100

SN. 09801932

PLUS Search Results for S/N 09801932, Searched June 22, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5481597
5812670
5937164
6185306
5555426
6067561
6125170
4321703
4574284
5226079
5381527
5475738
5493614
5493692
5509000
5548753
5568383
5661291
5724407
5732126
5742769
5748884
5751791
5758088
5771355
5781901
5787151
5794206
5809232
5813008
5812865
5841550
5841982
5864848
5890163
5903723
5963618
5966351
6047272
6052735
6092114
6108691
6134566
6141750
6161129
6163802
6182118
6212552
6226668
6212552

09801932_CLS.txt

**Most Frequently Occurring Classifications of Patents Returned
From A Search of 09801932 on June 22, 2006**

Original Classifications

9 709/206
3 709/232
2 379/88.13
2 379/88.23
2 707/10

Cross-Reference Classifications

4 379/93.01
4 709/205
4 709/206
4 709/245
3 379/88.13
3 379/93.24
3 707/10
3 709/229
3 713/180
2 348/14.06
2 358/440
2 379/100.01
2 379/88.18
2 379/88.22
2 379/90.01
2 709/200
2 709/201
2 709/203
2 709/204
2 709/207
2 709/219
2 709/224

Combined Classifications

13 709/206
5 379/88.13
5 707/10
4 379/93.01
4 709/205
4 709/245
3 379/93.24
3 709/200
3 709/204
3 709/224
3 709/229
3 709/232
3 713/180
2 348/14.06
2 358/402
2 358/440
2 379/100.01
2 379/88.18
2 379/88.22
2 379/88.23
2 379/90.01
2 380/30
2 704/270.1
2 707/1
2 709/201
2 709/203
2 709/207

09801932_CLS.txt

2 709/219

09801932_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09801932 on June 22, 2006

- 13 709/206 (9 OR, 4 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/204 COMPUTER CONFERENCING
709/206 .Demand based messaging
- 5 379/88.13 (2 OR, 3 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
379/88.13 .Multimedia system (e.g., voice output combined
with fax, video, text, etc.)
- 5 707/10 (2 OR, 3 XR)
Class 707 : DATA PROCESSING: DATABASE AND FILE
MANAGEMENT OR DATA STRUCTURES
707/1 DATABASE OR FILE ACCESSING
707/10 .Distributed or remote access
- 4 379/93.01 (0 OR, 4 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE)
379/93.01 .Having transmission of a digital message
signal over a telephone line
- 4 709/205 (0 OR, 4 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/204 COMPUTER CONFERENCING
709/205 .Cooperative computer processing
- 4 709/245 (0 OR, 4 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/245 COMPUTER-TO-COMPUTER DATA ADDRESSING
- 3 379/93.24 (0 OR, 3 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE
ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE)
379/93.01 .Having transmission of a digital message
signal over a telephone line
379/93.17 ..Having station display
379/93.24 ...Having electronic mail
- 3 709/200 (1 OR, 2 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/200 MISCELLANEOUS
- 3 709/204 (1 OR, 2 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/204 COMPUTER CONFERENCING
- 3 709/224 (1 OR, 2 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING

09801932_CLSTITLES.txt

- 709/223 COMPUTER NETWORK MANAGING
709/224 .Computer network monitoring
- 3 709/229 (0 OR, 3 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/227 COMPUTER-TO-COMPUTER SESSION/CONNECTION ESTABLISHING
709/229 .Network resources access controlling
- 3 709/232 (3 OR, 0 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/230 COMPUTER-TO-COMPUTER PROTOCOL IMPLEMENTING
709/232 .Computer-to-computer data transfer regulating
- 3 713/180 (0 OR, 3 XR)
Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
713/150 MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
713/168 .Particular communication authentication technique
713/180 ..Generating specific digital signature type (e.g., blind, shared, or undeniable)
- 2 348/14.06 (0 OR, 2 XR)
Class 348 : TELEVISION
348/14.01 TWO-WAY VIDEO AND VOICE COMMUNICATION (E.G.,
VIDEOPHONE)
348/14.06 .Answering machine
- 2 358/402 (1 OR, 1 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/400 FACSIMILE
358/402 .Electronic mailbox
- 2 358/440 (0 OR, 2 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/400 FACSIMILE
358/434 .Auxiliary signal
358/440 ..Telephone number or address of designator
- 2 379/100.01 (0 OR, 2 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE)
379/100.01 .To produce visual-graphic copy (e.g., facsimile)
- 2 379/88.18 (0 OR, 2 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
379/88.18 .Interacting voice message systems
- 2 379/88.22 (0 OR, 2 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS

09801932_CLSTITLES.txt

- 379/88.22 .Message management
- 2 379/88.23 (2 OR, 0 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/67.1 AUDIO MESSAGE STORAGE, RETRIEVAL, OR SYNTHESIS
- 379/88.22 .Message management
379/88.23 ..Controlled by subscriber or caller
- 2 379/90.01 (0 OR, 2 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/90.01 TELEPHONE LINE OR SYSTEM COMBINED WITH DIVERSE ELECTRICAL SYSTEM OR SIGNALLING (E.G., COMPOSITE)
- 2 380/30 (1 OR, 1 XR)
Class 380 : CRYPTOGRAPHY
380/28 PARTICULAR ALGORITHMIC FUNCTION ENCODING
380/30 .Public key
- 2 704/270.1 (1 OR, 1 XR)
Class 704 : DATA PROCESSING: SPEECH SIGNAL PROCESSING,
LINGUISTICS, LANGUAGE TRANSLATION, AND AUDIO
COMPRESSION/DECOMPRESSION
704/200 SPEECH SIGNAL PROCESSING
704/270 .Application
704/270.1 ..Speech assisted network
- 2 707/1 (1 OR, 1 XR)
Class 707 : DATA PROCESSING: DATABASE AND FILE
MANAGEMENT OR DATA STRUCTURES
707/1 DATABASE OR FILE ACCESSING
- 2 709/201 (0 OR, 2 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/201 DISTRIBUTED DATA PROCESSING
- 2 709/203 (0 OR, 2 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/201 DISTRIBUTED DATA PROCESSING
709/203 .Client/server
- 2 709/207 (0 OR, 2 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/204 COMPUTER CONFERENCING
709/207 .Priority based messaging
- 2 709/219 (0 OR, 2 XR)
Class 709 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: MULTIPLE COMPUTER OR PROCESS COORDINATING
709/217 REMOTE DATA ACCESSING
709/219 .Accessing a remote server

Fast & Focus
Search Report
62/22/2006

EIC 2100

SN. 09801932

Set	Items	Description
S1	69332	S EMAIL? OR (E OR ELECTRONIC OR WEB OR INTERNET OR ONLINE) () (MAIL? OR MESSAG??? OR NOTE? OR MEMO? ? OR MEMORAND?) OR WEBMAIL?
S2	19881	S SMTP OR SIMPLE()MAIL()TRANSFER()PROTOCOL OR POP OR POP3 OR POST()OFFICE()PROTOCOL OR IMAP OR INTERNET()MAIL()ACCESS()PROTOCOL
S3	510	S IMAP OR INTERNET()MAIL()ACCESS()PROTOCOL?
S4	1606	S ENOTE? OR EMEMO? OR EMESSAG? OR WEBMESSAG? OR TEXT()MESSAG? OR TEXTMESSAG?
S5	89835	S S1:S4
S6	9675	S HUMAN? ? OR PERSON? ? OR SUPERVISOR? OR EMPLOYER? OR MANAGER? OR BOSS? ? OR OVERSEER?
S7	6036	S PARENT? OR GUARDIAN? OR INDIVIDUAL? OR LEADER? OR SUPERVISIN? OR MANAGING? OR AUTHORITY?
S8	3975	S CENSOR? OR FILTER? OR SCREEN? OR INTERCEPT? OR INTERCED? OR HEAD?()OFF
S9	10847	S SURVEY? OR TRACK? OR AUDIT? OR INVESTIGAT? OR SCRUTIN? OR SURVEILL?
S10	860	S "NOT" ()RECEIV? OR EXCLUD? OR PRECLUD? OR PROHIBIT? OR DISABL? OR "NOT" ()ENABL? OR SUPPRESS?
S11	356	S (PREVENT? OR ELIMINAT? OR "NOT") (2W) (SEND? OR SENT OR TRANSMIT? OR MAIL? OR EMAIL? OR FORWARD? OR TRANSFER? OR CC OR CCED OR CCING OR CARBON()COPY? OR CARBONCOP? OR ROUTE? OR DISTRIBUT?)
S12	1789	S INTERDICT? OR INTERCEIV? OR INTERMEDIAR? OR MEDIAT? OR MEDIAR? OR EAVESDROP? OR GATEKEEP?
S13	4126	S SCREEN? OR MONITOR? OR KEEP?()TABS OR SPY OR SPYS OR SPIES OR SPYING OR SPYED OR SPIED
S14	74	S SNOOP? OR VCHIP? OR V()CHIP? OR (CONTENT? OR TEXT? OR PORN? OR VIOLEN? OR OFFENS? OR SPAM?) (2N) (APPROV? OR OKAY? OR SIGNOFF?()ON OR SIGN?()OFF()ON OR REJECT? OR DISAPPROV?)
S15	25418	S WITHOUT OR LESS OR "NOT" OR MISSING? OR NO OR UN OR NON OR LACKING OR ABSENT OR FREE OR MINUS
S16	479	S COULDN? OR WOULDNT? OR SHOULDN? OR DOESN? OR CAN()T OR WON()T
S17	4149	S SHUT?()DOWN? OR SHUTDOWN? OR DISABL? OR DISCONTINU? OR DEACTIVAT? OR HALT? OR ARREST? OR END OR ENDS OR ENDED OR ENDING?
S18	501	S "NOT" ()ENABL? OR SUSPEND? OR SUSPENSION? OR PREEMPT? OR UNPROCESS? OR CANCEL? OR TERMINAT?
S19	329	S AUTODISABL? OR NOGO OR NO()GO OR OFFSTATE? OR OFF()STATE? OR INTERRUPT? OR TURNOFF? OR (TURN? OR SWITCH? OR SHUT?) ()OFF
S20	707	S STOP??? OR SCRUB???? OR SCRATCH? OR NIX OR NIXES OR NIXED OR NIXING
S21	27137	S NOTIF? OR (LET OR LETS OR LETTING) (2W) (KNOW??? OR KNOWLEDGE? OR ON) OR INFORM? OR TELL???
S22	10499	S ALERT? OR SIGNAL? OR REPORT? OR WARN? ? OR WARNED OR WARNING? OR PERMISSION?
S23	7907	S CUE? ? OR CUEING OR BROADCAST? OR PUBLISH? OR PUBLICAT? OR DISSEMINAT?
S24	903	S ANONYM? OR HIDDEN? OR STEALTH? OR DISGUIS? OR INVISIB? OR CONCEAL?
S25	5175	S RECIPIENT? OR SENDEE? OR RECEIVER? OR EMPLOYEE? OR MINOR OR CHILD? OR TEENAG? OR PRETEEN? OR TEEN? ?
S26	2402	S ADDRESSEE? OR DESTINATION? OR TARGET? OR ENDPOINT?
S27	5	S S5 AND S6:S7(7N)S8:S14(7N)S1:S4 AND (S15:S20 OR
S24) (7N)S21:S23(7N)S25:S26		
S28	4	RD (unique items)
S29	99	S S5 AND (S15:S20 OR S24) (7N)S21:S23 AND S25:S26 AND S6:S7 AND S8:S14
S30	96	S S29 NOT S27
S31	40	S S30 AND PY=1970:2000
S32	40	S S30 NOT PY=2001:2006
S33	40	S S31:S32
S34	38	RD (unique items)
; show files		

[File 2] INSPEC 1898-2006/Jun W2

(c) 2006 Institution of Electrical Engineers. All rights reserved.

[File 6] NTIS 1964-2006/Jun W2

(c) 2006 NTIS, Intl Cpyrgt All Rights Res. All rights reserved.

[File 8] **Ei Compendex(R)** 1970-2006/Jun W2

(c) 2006 Elsevier Eng. Info. Inc. All rights reserved.

[File 34] **SciSearch(R) Cited Ref Sci** 1990-2006/Jun W3

(c) 2006 Inst for Sci Info. All rights reserved.

[File 35] **Dissertation Abs Online** 1861-2006/Jun

(c) 2006 ProQuest Info&Learning. All rights reserved.

[File 56] **Computer and Information Systems Abstracts** 1966-2006/Jun

(c) 2006 CSA. All rights reserved.

[File 60] **ANTE: Abstracts in New Tech & Engineer** 1966-2006/Jun

(c) 2006 CSA. All rights reserved.

[File 65] **Inside Conferences** 1993-2006/Jun 22

(c) 2006 BLDSC all rts. reserv. All rights reserved.

[File 94] **JICST-EPlus** 1985-2006/Mar W3

(c) 2006 Japan Science and Tech Corp(JST). All rights reserved.

[File 99] **Wilson Appl. Sci & Tech Abs** 1983-2006/May

(c) 2006 The HW Wilson Co. All rights reserved.

[File 111] **TGG Natl.Newspaper Index(SM)** 1979-2006/Jun 13

(c) 2006 The Gale Group. All rights reserved.

[File 144] **Pascal** 1973-2006/May W4

(c) 2006 INIST/CNRS. All rights reserved.

[File 239] **Mathsci** 1940-2006/Aug

(c) 2006 American Mathematical Society. All rights reserved.

[File 256] **TecInfoSource** 82-2006/Aug

(c) 2006 Info.Sources Inc. All rights reserved.

28/3,K/1 (Item 1 from file: 2) [Links](#)

INSPEC

(c) 2006 Institution of Electrical Engineers. All rights reserved.

06721368 INSPEC Abstract Number: B9711-6210G-010, C9711-0230B-040

Title: Can an employer monitor its employees' e-mail?

Author Miller, N.

Journal: Computer Audit Update p. 30-1

Publisher: Elsevier,

Publication Date: May 1997 Country of Publication: UK

CODEN: CAUPE3 ISSN: 0960-2593

Material Identity Number: O857-97005

U.S. Copyright Clearance Center Code: 0960-2593/97/\$17.00

Language: English

Subfile: B C

Copyright 1997, IEE

Title: Can an employer monitor its employees' e-mail?

Abstract: Employees expect their electronic mail to be private, yet sometimes an employer may want to monitor its employees' e-mail. Whilst it may be in the interests of an employer to do this, is it legal? Because there is no right of privacy in the... ...in contrast to the position in the USA, where the Federal Communications Privacy Act prohibits e-mail snooping without prior consent, but even in the USA there is an exception allowing employers to monitor employee e-mail involving business-related information where the employer has a legal interest. Employees should not assume that e-mail is private and should bear in mind that apparently deleted e-mail may be held on the system for a considerable time or be accessible from back...

Descriptors: ...electronic mail;

Identifiers: electronic mail monitoring...

28/3,K/4 (Item 1 from file: 99) [Links](#)

Wilson Appl. Sci & Tech Abs

(c) 2006 The HW Wilson Co. All rights reserved.

1753151 H.W. Wilson Record Number: BAST98064625

Workplace E-mail raises privacy issues

Barsook, Bruce ; Roemer, Terry

American City & County v. 113 no10 (Sept. '98) p. 10

Document Type: Feature Article **ISSN:** 0149-337X

Workplace E-mail raises privacy issues

Abstract: ...the University of Illinois Professor of Law Matthew Finkin, more than 40 percent of all e-mail messages sent by employees do not involve work-related topics. As a consequence of this, an employer may want to monitor an employee's use of e-mail to prevent misuse of agency resources. This invasion of employees' privacy, however, puts employers at legal risk if they monitor e-mail systems without notifying employees of their rights to inspect messages. Employers should establish an e-mail policy and require employees to sign a form agreeing with the policy. The salient points...

Descriptors: Electronic mail systems...

28/3,K/2 (Item 2 from file: 2) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#)

INSPEC

(c) 2006 Institution of Electrical Engineers. All rights reserved.

05605198 INSPEC Abstract Number: B9404-6210G-002, C9404-0310D-002

Title: Security considerations for e-mail

Author Martell, S.

Author Affiliation: Governor's Office of Planning & Budget, Salt Lake City, UT, USA

Journal: EDP Auditor Journal vol.4 p. 24-8

Publication Date: 1993 **Country of Publication:** USA

CODEN: EAJOEZ **ISSN:** 0885-0445

Language: English

Subfile: B C D

Title: Security considerations for e-mail

Abstract: Should electronic mail (e-mail) be considered private? How certain can one be that private messages will not be read by an unintended recipient? How can one justify sending work-related, but private, information over electronic mail? These are examples of questions asked in both government and private industry. This article summarizes the issues and provides some potential solutions for those responsible for managing and auditing e-mail. The rules governing e-mail are not clear. Opinions vary depending on whose e-mail system is being used and who is reading the e-mail.

Descriptors: ...electronic mail;

Identifiers: electronic mail;e-mail;

Set	Items	Description
S1	39318	S EMAIL? OR (E OR ELECTRONIC OR WEB OR INTERNET OR ONLINE) () (MAIL? OR MESSAG??? OR NOTE? OR MEMO? ? OR MEMORAND?) OR WEBMAIL?
S2	6528	S SMTP OR SIMPLE()MAIL()TRANSFER()PROTOCOL OR POP OR POP3 OR POST()OFFICE()PROTOCOL OR IMAP OR INTERNET()MAIL()ACCESS()PROTOCOL
S3	59	S IMAP OR INTERNET()MAIL()ACCESS()PROTOCOL?
S4	1922	S ENOTE? OR EMEMO? OR EMESSAG? OR WEBMESSAG? OR TEXT()MESSAG? OR TEXTMESSAG?
S5	46950	S S1:S4
S6	5704	S HUMAN? ? OR PERSON? ? OR SUPERVISOR? OR EMPLOYER? OR MANAGER? OR BOSS? ? OR OVERSEER?
S7	3968	S PARENT? OR GUARDIAN? OR INDIVIDUAL? OR LEADER? OR SUPERVISIN? OR MANAGING? OR AUTHORITY?
S8	3726	S CENSOR? OR FILTER? OR SCREEN? OR INTERCEPT? OR INTERCED? OR HEAD? ()OFF
S9	941	S SURVEY? OR TRACK? OR AUDIT? OR INVESTIGAT? OR SCRUTIN? OR SURVEILL?
S10	1143	S "NOT" ()RECEIV? OR EXCLUD? OR PRECLUD? OR PROHIBIT? OR DISABL? OR "NOT" ()ENABL? OR SUPPRESS?
S11	901	S (PREVENT? OR ELIMINAT? OR "NOT") (2W) (SEND? OR SENT OR TRANSMIT? OR MAIL? OR EMAIL? OR FORWARD? OR TRANSFER? OR CC OR CCED OR CCING OR CARBON()COPY? OR CARBONCOP? OR ROUTE? OR DISTRIBUT?)
S12	211	S INTERDICT? OR INTERCEIV? OR INTERMEDIAR? OR MEDIAT? OR MEDIAR?
S13	5490	S SCREEN? OR MONITOR? OR KEEP? ()TABS OR SPY OR SPYS OR SPIES OR SPYING OR SPYED OR SPIED
S14	29	S SNOOP? OR VCHIP? OR V()CHIP? OR (CONTENT? OR TEXT? OR PORN? OR VIOLEN? OR OFFENS?) (2N) (APPROV? OR OKAY? OR SIGNOFF? ()ON OR SIGN? ()OFF ()ON OR REJECT? OR DISAPPROV?)
S15	21114	S WITHOUT OR LESS OR "NOT" OR MISSING? OR NO OR UN OR NON OR LACKING OR ABSENT OR FREE OR MINUS
S16	40	S COULDN? OR WOULDNN? OR SHOULDN? OR DOESN? OR CAN()T OR WON()T
S17	2581	S SHUT? ()DOWN? OR SHUTDOWN? OR DISABL? OR DISCONTINU? OR DEACTIVAT? OR HALT? OR ARREST? OR END OR ENDS OR ENDED OR ENDING?
S18	808	S "NOT" ()ENABL? OR SUSPEND? OR SUSPENSION? OR PREEMPT? OR UNPROCESS? OR CANCEL? OR TERMINAT?
S19	704	S AUTODISABL? OR NOGO OR NO()GO OR OFFSTATE? OR OFF()STATE? OR INTERRUPT? OR TURNOFF? OR (TURN? OR SWITCH? OR SHUT?) ()OFF
S20	699	S STOP??? OR SCRUB??? OR SCRATCH? OR NIX OR NIXES OR NIXED OR NIXING
S21	22607	S NOTIF? OR (LET OR LETS OR LETTING) (2W) (KNOW??? OR KNOWLEDGE? OR ON) OR INFORM? OR TELL???
S22	5810	S ALERT? OR SIGNAL? OR REPORT? OR WARN? ? OR WARNED OR WARNING?
S23	1283	S CUE? ? OR CUEING OR BROADCAST? OR PUBLISH? OR PUBLICAT? OR DISSEMINAT?
S24	354	S ANONYM? OR HIDDEN? OR STEALTH? OR DISGUIS? OR INVISIB? OR CONCEAL?
S25	5696	S RECIPIENT? OR SENDEE? OR RECEIVER? OR EMPLOYEE? OR MINOR OR CHILD? OR TEENAG? OR PRETEEN? OR TEEN? ?
S26	5447	S ADDRESSEE? OR DESTINATION? OR TARGET? OR ENDPOINT?
S27	28927	S IC=G06F?
S28	24782	S MC=T01?
S29	43	S S5 AND S6:S7 (7N) S8:S14 AND (S15:S20 (7N) S21:S23 OR S24 (7N) S8:S14)
S30	10	S S29 AND S25:S26
S31	33	S S29 AND S27:S28
S32	157	S S5 AND S6:S7 AND S25:S26 AND S8:S14 AND (S15:S20 OR S24) AND S21:S23
S33	125	S S32 AND S27:S28
S34	157	S S32:S33
S35	8	S S31 AND AC=US/PR
S36	5	S S35 AND AY=(1970:2000)/PR
S37	4	S S35 NOT AY=(2001:2006)/PR
S38	25	S S31 NOT S35
S39	3	S S38 AND PY=1970:2000
S40	3	S S38 NOT PY=2001:2006

```
S41      191   S S29:S34
S42      51    S S41 AND AC=US/PR
S43      22    S S42 AND AY=(1970:2000)/PR
S44      14    S S42 NOT AY=(2001:2006)/PR
S45      140   S S41 NOT S42
S46      43    S S45 AND PY=1970:2000
S47      40    S S45 NOT PY=2001:2006
S48      97    S S45 NOT S46:S47
S49      13    S S48 AND AY=(1970:2000)/PR
S50      47    S S48 NOT AY=(2001:2006)/PR
S51     114   S S43:S44 OR S46:S47 OR S49:S50
S52     114   IDPAT (sorted in duplicate/non-duplicate order)
; show files
```

[File 347] JAPIO Dec 1976-2005/Dec(Updated 060404)
(c) 2006 JPO & JAPIO. All rights reserved.

[File 350] Derwent WPIX 1963-2006/UD,UM &UP=200639

(c) 2006 The Thomson Corp. All rights reserved.

*File 350: Preview the enhanced DWPI through ONTAP DWPI (File 280). For more information, visit
<http://www.dialog.com/dwpi/>.

52/3,K/5 (Item 5 from file: 350) Links

Derwent WPIX

(c) 2006 The Thomson Corp. All rights reserved.

016189031 **Image available**

WPI Acc No: 2004-346917/200432

XRPX Acc No: N04-277526

**Security and filtering software for internet access,
performs domain and content filtering by respectively checking
client's identity and requested document content against friendly and
unfriendly inbound, outbound and exception lists**

Patent Assignee: HAGHPASSAND J (HAGH-I)

Inventor: HAGHPASSAND J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040073634	A1	20040415	US 2000661876	A	20000914	200432 B
			US 2003686694	A	20031015	

Priority Applications (No Type Date): US 2003686694 A 20031015; US
2000661876 A 20000914

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20040073634	A1	28	G06F-015/177	CIP of application	US 2000661876

**Security and filtering software for internet access,
performs domain and content filtering by respectively checking
client's identity and requested document content against friendly and
unfriendly inbound...**

Abstract (Basic):

... The software performs domain **filtering** by checking
client's identity against friendly and unfriendly inbound, outbound and
exception lists to either approve/**terminate**/re-route request and
to pass disapproved requests and send **e-mail alert**
to authorized **recipients**. The content **filtering** is
performed by checking content of requested document against the lists
to pass/reject/approve...

... For providing service and privacy protection for **e-**
mail and internet access...

... Provides high accuracy and prevents over-**filtering**. Allows the
user to encrypt only portion of an **e-mail** message, file
or attachment. Evades eavesdroppers that employ data mining programs or
processes. The software is used by remote or local user. Enables to
simultaneously **halt** eavesdroppers, hijackers, intruders and
impersonators. Blocks unwanted **pop-ups**, spam **e-**
mails and spyware. Includes privacy shield to protect sensitive

information. Provides optional **e-mail alert** system. Enhances content searching capabilities. Helps **parents** to control their **children's** access to the internet. Automatically updates the friendly and unfriendly user domain lists and is maintenance-free.

...

...The figure shows the security and **filtering** software components
...Title Terms: **FILTER;**

International Patent Class (Main): **G06F-015/177**

Manual Codes (EPI/S-X): **T01-N01C...**

...**T01-N02B1...**

...**T01-N03A1A**

52/3,K/42 (Item 42 from file: 350) Links

Derwent WPIX

(c) 2006 The Thomson Corp. All rights reserved.

012278304 **Image available**

WPI Acc No: 1999-084410/199908

XRPX Acc No: N99-061048

Data communications protocol optimisation system for e.g. internet browsing services over wireless network - has call manager intercepts call for services e.g. e-mail, telnet, etc. at gateway ports and redirects to call handler which performs protocol replacement in order to optimise communication for particular service over e.g. wireless link

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: ANGWIN A J; HILD S G

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
GB 2327829	A	19990203	GB 9718885	A	19970908	199908 B
US 6167450	A	20001226	US 9819543	A	19980206	200103
GB 2327829	B	20020529	GB 9718885	A	19970908	200236

Priority Applications (No Type Date): GB 9715966 A 19970730

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
GB 2327829	A	22		H04L-029/06	
US 6167450	A			G06F-015/16	
GB 2327829	B			H04L-029/06	

... has call manager intercepts call for services e.g. e-mail, telnet, etc. at gateway ports and redirects to call handler which performs protocol replacement in...

...Abstract (Basic): has a set of call handlers (50), for each different communication application (10). A call **manager intercepts** and analyses all communications from applications on the local system (in TCP/IP system, port...

...to the appropriate call handler. The call handler then performs functions transparently impersonating the remote **target** of the communication, and replaces the initial protocol of the call with a different protocol...

...to-point protocol. In some cases, a second call handler is provided at the remote **end** which replaces the protocol again before delivering the call to the **target**.

...

...USE - E.g. **e-mail**, telnet, ftp, www-browsing services

provided across wireless communication network...

...ADVANTAGE - Takes full advantage of point-to-point nature of wireless links; removing extraneous header **information** from TCP/IP packets. Avoids service degradation due to e.g. TCP/IP interpreting packet loss as network congestion and **not** utilising **forward** error correction. Uses conventional communication applications that users are familiar with

...Title Terms: **INTERCEPT**;

International Patent Class (Main): **G06F-015/16**...

International Patent Class (Additional): **G06F-015/173**...

Manual Codes (EPI/S-X): **T01-C03B**...

...**T01-H07C**...

...**T01-H07P**

52/3,K/49 (Item 49 from file: 350) Links

Derwent WPIX

(c) 2006 The Thomson Corp. All rights reserved.

008308291 **Image available**

WPI Acc No: 1990-195292/199026

XRPX Acc No: N90-151937

**Network electronic message traffic restricting
method - controlling delivery and receipt of message by comparing message
profile with recipient profile previously established**

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) ; IBM CORP (IBMC)

Inventor: KASIRAJ C; WOLF T J

Number of Countries: 006 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 375138	A	19900627	EP 89311671	A	19891110	199026 B
JP 2219335	A	19900831	JP 89328613	A	19891220	199041
EP 375138	A3	19920819	EP 89311671	A	19891110	199337
CA 1321656	C	19930824	CA 612667	A	19890922	199340
EP 375138	B1	19950927	EP 89311671	A	19891110	199543
DE 68924403	E	19951102	DE 624403	A	19891110	199549
			EP 89311671	A	19891110	

Priority Applications (No Type Date): US 88288509 A 19881222

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 375138 A

Designated States (Regional): DE FR GB IT

EP 375138 B1 E 7 H04L-012/58

Designated States (Regional): DE FR GB IT

DE 68924403 E H04L-012/58 Based on patent EP 375138

CA 1321656 C H04L-012/58

**Network electronic message traffic restricting
method...**

**...controlling delivery and receipt of message by comparing message profile
with recipient profile previously established**

...Abstract (Basic): The method involves transmitting each individual message or component of an **electronic message** in association with an **electronic message** profile. The **electronic message** profile includes restrictions designated by the transmitter w.r.t. the **recipient**'s security classification, management level, or address. Preferably, the **electronic message** profile will also include identifying information with regard to the source and type of associated message...

...Each **electronic message** profile is used to automatically control the delivery and receipt of its associated message by comparison with a **recipient** profile previously established. In this manner a transmitter may specify that delivery of a selected message should be **cancelled** unless the **recipient** meets the specified criteria. Similarly, a **recipient** may select a profile which **precludes** receipt of any **electronic message** from a particular source...

...USE/ADVANTAGE - In **electronic mail**. Allows delivery and receipt of messages to be carefully restricted. Permits **recipient** to easily control receipt of messages by setting pre-established criterion for delivery...

...Abstract (Equivalent): A method for restricting the delivery and receipt of **electronic messages** or message components, in the case of multi-component messages, transmitted to selected **recipients** via a computer network (10), comprising the steps of: transmitting an **electronic message** profile in association with each **electronic message/message component** transmitted via the computer network (10); and automatically controlling the delivery and receipt of each **electronic message/message component** in response to the associated **electronic message** profile...

...Title Terms: **RECIPIENT**;

International Patent Class (Additional): **G06F-013/00...**

52/3,K/31 (Item 31 from file: 350) Links

Derwent WPIX

(c) 2006 The Thomson Corp. All rights reserved.

013706994 **Image available**

WPI Acc No: 2001-191218/200119

XRPX Acc No: N01-135930

**Electronic message handling method over
internet, involves determining whether e-mail message is
approved and thereby notifying about unapproved message to
recipient**

Patent Assignee: SHARINGA NETWORKS INC (SHAR-N); LOW S G (LOWS-I)

Inventor: LANG W D; LOW S G

Number of Countries: 093 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200070479	A1	20001123	WO 2000AU454	A	20000512	200119 B
AU 200045237	A	20001205	AU 200045237	A	20000512	200119
EP 1188122	A1	20020320	EP 2000926535	A	20000512	200227
			WO 2000AU454	A	20000512	
AU 755117	B	20021205	AU 200045237	A	20000512	200305

Priority Applications (No Type Date): AU 99302 A 19990512

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200070479 A1 E 15 G06F-015/173

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200045237 A G06F-015/173 Based on patent WO 200070479

EP 1188122 A1 E G06F-015/173 Based on patent WO 200070479

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

AU 755117 B G06F-015/173 Previous Publ. patent AU 200045237

Based on patent WO 200070479

**Electronic message handling method over
internet, involves determining whether e-mail message is
approved and thereby notifying about unapproved message to
recipient**

Abstract (Basic):

... The method involves determining whether an **e-mail** message received by a system (2) is approved. If so, the message is processed for subsequent viewing by a **recipient**. In case message is **not** approved, the **recipient** is **notified** about it and the message is stored.

... b) message **manager**

...

...For handling unsolicited and unapproved **electronic messages** over internet...

...Provides users with the capability to manage unsolicited or unapproved **e-mail** messages **without** having the messages inadvertently removed by a message **filter**. Provides significant additional management services to users of browser based **e-mail** services

...Title Terms: **NOTIFICATION**;

International Patent Class (Main): **G06F-015/173**

International Patent Class (Additional): **G06F-017/60...**

Manual Codes (EPI/S-X): **T01-H07C1...**

...**T01-H07C7...**

...**T01-J05A**

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Thursday, June 22, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L112	(monitor\$6 same notif\$7)and parental near2 control and (electrtonic near3 address\$3 same relation\$6)	0
<input type="checkbox"/>	L111	(monitor\$6 same notif\$7)and parental near2 control	81
<input type="checkbox"/>	L110	(709/206).ccls. and parental near2 control	18
<input type="checkbox"/>	L109	(709/206).ccls. and (monitor\$6 same " without" near3 notif\$7)	7
<input type="checkbox"/>	L108	(709/206).ccls. and (monitor\$6 same " without" adj notif\$7)	0
<input type="checkbox"/>	L107	(709/206).ccls. and (monitor\$6 same notif\$7)	306
<input type="checkbox"/>	L106	(709/206).ccls. and (monitor\$6 same transparant)	0
<input type="checkbox"/>	L105	L104 and notification	7
<input type="checkbox"/>	L104	L103 and (email or e adj mail or electronic adj message\$2)	15
		<i>DB=USPT,PGPB; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L103	('5742668' '5844969' '5905777' '6014429' '6061718' '6075863' '6178331' '6263202' '6321267' '6335966' '6389276' '6411684' '6434601' '6438215' '6442589' '6513045')![pn]	16
		<i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L102	L101 same ("without" near3 notif\$7)	2
<input type="checkbox"/>	L101	(email or e adj mail) same filter\$6 same recipient	593
<input type="checkbox"/>	L100	(email or e adj mail) same transparant\$6 or seemles\$2 same monitor\$7	2
		<i>DB=USPT,PGPB; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L99	('5619648' '5826022' '5930479' '6023723' '6052709')![pn]	5
<input type="checkbox"/>	L98	('5619648' '5835722' '5999932' '5999967' '6023723' '6052709' '6112227')![pn]	7
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L97	6393464	8
<input type="checkbox"/>	L96	L94 and (email42 ir e adj mail\$2 or electronic adj messag\$4) and (monitor\$6 and block\$6)	8
<input type="checkbox"/>	L95	L94 and (email42 ir e adj mail\$2 or electronic adj messag\$4) and (monitor\$6 same block\$6) (5481597 5812670 5937164 6185306 5555426 6067561 6125170 4321703 4574284 5226079 5381527 5475738 5493614 5493692 5509000 5548753 5568383 5661291 5724407 5732126	0
<input type="checkbox"/>	L94	5742769 5748884 5751791 5758088 5771355 5781901 5787151 5794206 5809232 5813008 5812865 5841550 5841982 5864848 5890163 5903723 5963618 5966351 6047272 6052735 6092114 6108691 6134566 6141750 6161129 6163802 6182118 6212552 6226668 6212552).pn.	99
<input type="checkbox"/>	L93	(LU near2 LARRY) and (e adj mail\$2 or email\$2) and (monitor\$6 or rout\$7) and (relationship near4 (electronic near3 address\$2))	0
<input type="checkbox"/>	L92	((LU near2 LARRY) or AOL) and (e adj mail\$2 or email\$2) and (monitor\$6 or rout\$7) and (relationship near4 (electronic near3 address\$2))	1

<input type="checkbox"/>	L91	((LU near2 LARRY) or AOL) and (e adj mail\$2 or email\$2) and (monitor\$6 or rout\$7) and (relationship)	606
<input type="checkbox"/>	L90	((LU near2 LARRY) or AOL) and (e adj mail\$2 or email\$2) and (monitor\$6 or rout\$7)	1516
<input type="checkbox"/>	L89	L88 and (interrupt\$ near4 handl\$7)	43
<input type="checkbox"/>	L88	secure near4 mode\$3 same handler	58
<input type="checkbox"/>	L87	secure near4 process\$7 and arani	15
<input type="checkbox"/>	L86	arani and handler	0
<input type="checkbox"/>	L85	((supervis\$5 near2 (person or recipient)) and (intended near2recipient) and relationship and (electronic near5 address\$2) and (approv\$6) and notify\$7) (709/\$.ccls. or 713/\$.ccls. or 726/\$.ccls.) and ((email\$2 or e adj mail\$2 or electronic adj messag\$2) same monitor\$6) same (prevent\$7 or block\$3) and (supervisor\$5 or employer\$6 or parent\$6 or guardian\$2) and (child\$5 or employee\$3 or minor\$3)	4
<input type="checkbox"/>	L79	(709/\$.ccls. or 713/\$.ccls. or 726/\$.ccls.) and ((email\$2 or e adj mail\$2 or electronic adj messag\$2) same monitor\$6) same (prevent\$7 or block\$3) and (supervisor\$5 or employer\$6 or parent\$6 or guardian\$2)	143
<input type="checkbox"/>	L78	(709/\$.ccls. or 713/\$.ccls. or 726/\$.ccls.) and ((email\$2 or e adj mail\$2 or electronic adj messag\$2) and monitor\$6) and prevent\$7 and (supervisor\$5 or employer\$6 or parent\$6 or guardian\$2)	154
<input type="checkbox"/>	L77	DB=EPAB,JPAB; PLUR=YES; OP=OR DB=EPAB,JPAB; PLUR=YES; OP=OR L67 ((email\$2 or e adj mail\$2 or electronic adj messag\$2) and monitor\$6) and preventk\$7	2199
<input type="checkbox"/>	L66	((email\$2 or e adj mail\$2 or electronic adj messag\$2) and monitor\$6) and block\$7	1
<input type="checkbox"/>	L65	((email\$2 or e adj mail\$2 or electronic adj messag\$2) and monitor\$6) and blocking	0
<input type="checkbox"/>	L64	((email\$2 or e adj mail\$2 or electronic adj messag\$2) same monitor\$6) and blocking	0
<input type="checkbox"/>	L63	L62 and (patent\$7 or employer\$2)	2
<input type="checkbox"/>	L62	(email\$2 or e adj mail\$2 or electronic adj messag\$2) same monitor\$6	201
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
<input type="checkbox"/>	L61	L60 and (notify\$7 same (supervisor\$7 or parent\$6 or employer\$2)) and (blocking)	7
<input type="checkbox"/>	L60	726/\$.ccls. and (e adj mail\$2 or email\$ or electronic adj messag\$5)and (block\$6 or monitor\$7 or filter\$6)	2460
<input type="checkbox"/>	L59	L58 and (notify\$7 same (supervisor\$7 or parent\$6 or employer\$2)) and (blocking)	3
<input type="checkbox"/>	L58	713/\$.ccls. and (e adj mail\$2 or email\$ or electronic adj messag\$5)and (block\$6 or monitor\$7 or filter\$6)	3241
<input type="checkbox"/>	L56	L54 and (notify\$7 same (supervisor\$7 or parent\$6 or employer\$2)) and (blocking)	27
<input type="checkbox"/>	L55	L54 and (notify\$7 same (supervisor\$7 or parent\$6 or employer\$2))	115
<input type="checkbox"/>	L54	709/\$.ccls. and (e adj mail\$2 or email\$ or electronic adj messag\$5)and (block\$6 or monitor\$7 or filter\$6)	12126
<input type="checkbox"/>	L53	7126/13.ccls. and (e adj mail\$2 or email\$ or electronic adj messag\$5)and (block\$6 or monitor\$7 or filter\$6)	0
<input type="checkbox"/>	L52	726/\$.ccls. and (monitor\$7 same ((email42 or e adj mail\$2 or instant adj messag\$5 or chat\$3) and associate\$6 near6 address\$4))and (block\$7 near4 (messag\$5 or communication\$2))	2
<input type="checkbox"/>	L51	713/\$.ccls. and (monitor\$7 same ((email42 or e adj mail\$2 or instant adj messag\$5 or chat\$3) and associate\$6 near6 address\$4))and (block\$7 near4 (messag\$5 or communication\$2))	2

<input type="checkbox"/>	L50	709/.ccls. and (monitor\$7 same ((email42 or e adj mail\$2 or instant adj messag\$5 or chat\$3) and associate\$6 near6 address\$4))and (block\$7 near4 (messag\$5 or communication\$2))	11
<input type="checkbox"/>	L49	709/.ccls and (monitor\$7 same ((email42 or e adj mail\$2 or instant adj messag\$5 or chat\$3) and associate\$6 near6 address\$4))and (block\$7 near4 (messag\$5 or communication\$2))	0
<input type="checkbox"/>	L48	713/.ccls and (monitor\$7 same ((email42 or e adj mail\$2 or instant adj messag\$5 or chat\$3) and associate\$6 near6 address\$4))and (block\$7 near4 (messag\$5 or communication\$2))	0
<input type="checkbox"/>	L47	(l40 or l41 or l42) and (monitor\$7 same ((email42 or e adj mail\$2 or instant adj messag\$5 or chat\$3) and associate\$6 near6 address\$4))and (block\$7 near4 (messag\$5 or communication\$2))	4
		<i>DB=EPAB,JPAB; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L46	(l40 or l41 or l42) and (monitor\$7 same ((email42 or e adj mail\$2 or instant adj messag\$5 or chat\$3) and associate\$6 near6 address\$4))and (block\$7 near4 (messag\$5 or communication\$2))	0
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L45	(l40 or l41 or l42) and (monitor\$7 same ((email42 or e adj mail\$2 or instant adj messag\$5 or chat\$3) and associate\$6 near6 address\$4))	28
<input type="checkbox"/>	L44	(l40 or l41 or l42) and (monitor\$7 (email42 or e adj mail\$2 or instant adj messag\$5 or chat\$3) and associate\$6 near6 address\$4)	10731
<input type="checkbox"/>	L42	707/10.ccls.	5907
<input type="checkbox"/>	L41	709/203,224,229.ccls.	13433
<input type="checkbox"/>	L40	713/154.ccls.	139
<input type="checkbox"/>	L39	"without" near2 notif\$6 same (email or electronic adj mail or e adj mail)	57
<input type="checkbox"/>	L38	L37 same notif\$7	11
<input type="checkbox"/>	L37	smtp near5 monitor\$6	119
<input type="checkbox"/>	L36	email same intermediat\$5 same monitor\$8	5
<input type="checkbox"/>	L35	L33 and notification and supervisory	4
<input type="checkbox"/>	L34	L33 and notification	197
<input type="checkbox"/>	L33	electronic adj mail near3 monitor\$8	441
<input type="checkbox"/>	L32	email same monitor\$7 same sender same receiver	19
<input type="checkbox"/>	L31	email same spy\$7	28
<input type="checkbox"/>	L30	email near2 spy\$7	1
<input type="checkbox"/>	L29	spous\$7 same (email or e adj mail or electronic adj mail) and monitor\$8	158
<input type="checkbox"/>	L28	spous\$7 same (email or e adj mail or electronic adj mail) same monitor\$8	8
<input type="checkbox"/>	L27	spous\$7 same email same monitor\$8	3
<input type="checkbox"/>	L26	spous\$7 near3 email near3 monitor\$8	0
<input type="checkbox"/>	L25	spous\$7	2965
<input type="checkbox"/>	L24	L20 same spous\$7	1
<input type="checkbox"/>	L23	L20 same employer\$7	2
<input type="checkbox"/>	L22	L20 same parent\$7	3
<input type="checkbox"/>	L21	L20 same supervisor	5
<input type="checkbox"/>	L20	screen\$7 near3 email	800
<input type="checkbox"/>	L19	(email or e adj mail)same supervisor same employee same monitor\$8	10

<input type="checkbox"/>	L18 (email or e adj mail) same supervisor same employee	109
<input type="checkbox"/>	L17 5101424.pn.	2
<input type="checkbox"/>	L16 5619648.pn.	2
<input type="checkbox"/>	L15 5796948.pn.	2
<input type="checkbox"/>	L14 5999932.pn.	2
<input type="checkbox"/>	L13 6065056.pn.	2
<input type="checkbox"/>	L12 6128739.pn.	2
<input type="checkbox"/>	L11 20020049806.pn.	2
<input type="checkbox"/>	L10 6519639.pn.	2
<input type="checkbox"/>	L9 L8 and notif\$8	1125
<input type="checkbox"/>	L8 (email or e adj mail or elecronic adj mail) same monitor\$7 and (sender and recipient)	1489
<input type="checkbox"/>	L7 L6 same email	5
<input type="checkbox"/>	L6 secret\$7 near2 monitoring	207
<input type="checkbox"/>	L5 spaus\$7	246
<input type="checkbox"/>	L4 L3 and (email or e adj mail)	21
<input type="checkbox"/>	L3 monitor near10 "without" near3 notif\$7	72
<input type="checkbox"/>	L2 (email or e adj mail) near3 monitor near10 "without" near3 notif\$7	0
<input type="checkbox"/>	L1 20030191957	2

END OF SEARCH HISTORY

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Thursday, June 22, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L83	L82 and (monitor\$6 near3 notif\$7) and (e adj mail or email\$3 or electronic adj mail\$3)	10
<input type="checkbox"/>	L82	726/1,3,13.ccls.	1046
<input type="checkbox"/>	L78	((supervis\$5 near2 (person or recipient)) and (intended near2recipient) and relationship and (electronic near5 address\$2) and (approv\$6) and notify\$7)	4
<input type="checkbox"/>	L77	((supervis\$5 near2 (person or recipient)) and intended adj recipient and relationship and (electronic near5 address\$2) and (approv\$6) and notify\$7)	0
<input type="checkbox"/>	L76	(supervis\$5 adj (person or recipient) and intended adj recipient and relationship and (electronic near5 address\$2) and (approv\$6) and notify\$7)	0
<input type="checkbox"/>	L75	(supervis\$5 adj (person or recipient) and intended adj recipient and relationship and (electronic near5 address\$2) and (approv\$6) and notify\$7).clm.	0
<input type="checkbox"/>	L74	(supervisory adj (person or recipient) and intended adj recipient and relationship and (electronic near5 address\$2) and (approv\$6) and notify\$7).clm.	0
<input type="checkbox"/>	L73	(supervisory adj (person or recipient) and intended adj recipient and relationship and (electronic near2 address\$2) and (approv\$6) and notify\$7).clm.	0
<input type="checkbox"/>	L72	(709/\$.ccls. or 713/\$.ccls. or 726/\$.ccls.) and ((email\$2 or e adj mail\$2 or electronic adj messag\$2)same monitor\$6) same (prevent\$7 or block\$3) and (supervisor\$5 or employer\$6 or parent\$6 or guardian\$2) and (child\$5 or employee\$3 or minor\$3)	143
<input type="checkbox"/>	L71	(709/\$.ccls. or 713/\$.ccls. or 726/\$.ccls.) and ((email\$2 or e adj mail\$2 or electronic adj messag\$2)same monitor\$6) same (prevent\$7 or block\$3) and (supervisor\$5 or employer\$6 or parent\$6 or guardian\$2)	154
<input type="checkbox"/>	L70	(709/\$.ccls. or 713/\$.ccls. or 726/\$.ccls.) and ((email\$2 or e adj mail\$2 or electronic adj messag\$2)and monitor\$6) and prevent\$7 and (supervisor\$5 or employer\$6 or parent\$6 or guardian\$2)	2199
<input type="checkbox"/>	L69	L68 and (supervisor\$5 or employer\$6 or parent\$6 or guardian\$2)	2432
<input type="checkbox"/>	L68	L67 and ((email\$2 or e adj mail\$2 or electronic adj messag\$2)and monitor\$6) and (prevent\$7 or block\$6)	6815
<input type="checkbox"/>	L67	709/\$.ccls.	45456
<i>DB=EPAB,JPAB; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L66	((email\$2 or e adj mail\$2 or electronic adj messag\$2)and monitor\$6) and block\$7	1
<input type="checkbox"/>	L65	((email\$2 or e adj mail\$2 or electronic adj messag\$2)and monitor\$6) and blocking	0
<input type="checkbox"/>	L64	((email\$2 or e adj mail\$2 or electronic adj messag\$2) same monitor\$6) and blocking	0
<input type="checkbox"/>	L63	L62 and (patent\$7 or employer\$2)	2
<input type="checkbox"/>	L62	(email\$2 or e adj mail\$2 or electronic adj messag\$2) same monitor\$6	201
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			